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DR 1020 May 1979

LEVEL

METEOROLOGICAL DATA REPORT

19305A GSRS Missile No. 1032 Round No. V-32 25 May 1979

by

White Sands Meteorological Team



ATMOSPHERIC SCIENCES LABORATORY WHITE SANDS MISSILE RANGE, NEW MEXICO

ECOM

UNITED STATES ARMY ELECTRONICS COMMAND

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SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered) READ INSTRUCTIONS
BEFORE COMPLETING FORM REPORT DOCUMENTATION PAGE 1. REPORT NUMBER DR 1020 19305A GSRS Missile No. 1032 Number 1032. Round New 1-32 Number 6. PERFORMING ORG. REPORT NUMBER . AUTHOR(a) 8. CONTRACT OR GRANT NUMBER(+) DA Task 1T6657-20126-02 White Sands Meteorological Team 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS 9. PERFORMING ORGANIZATION NAME AND ADDRESS 1. CONTROLLING OFFICE NAME AND ADDRESS US Army Electronics Research & Development Cond) May 379 Atmospheric Sciences Laboratory 3. NUMBER OF PAGES White Sands Missile Range, New Mexico 4. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 15. SECURITY CLASS. (of this report) US Army Electronics Research & Development Comd UNCLASSIFIED 15a. DECLASSIFICATION/DOWNGRADING 16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. 17. DISTRIBUTION STATEMENT (of the ebetract entered in Block 20, if different from Report) 19. KEY WORDS (Continue on reverse side if necessary and identify by block number) 1. Ballistics 2. Meteorology Wind 20. ABSTRACT (Continue on reverse side if recovery and identity by block number) Meteorological data gathered for the launching of 19305A GSRS, Missile No. 1032, Round No. V-32, are presented in tabular form.

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INTRODUCTION

19305A GSRS , Missile Number 1032 , Round Number V-32 , was launched from 10-33 , White Sands Missile Range (WSMR), New Mexico, at 1540 MDT, 25 May 1979 . The scheduled launch time was 1455 MDT.

DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team, Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

1. Observations

a. Surface

- (1) Standard surface observations to include pressure, temperature (°C), relative humidity, dew point (°C), density (gm/m^3) , wind direction and speed, and cloud cover were made at the <u>LC-33</u> Met Site at T-0 minutes.
- (2) Anemometer data were provided from existing pole-mounted and tower-mounted anemometers at LC-33. Monitor of wind speed and direction from one anemometer was also provided in the launch control room.
 - b. Upper Air
- (1) Low level wind data were obtained from RAPTS T-9 pibal observation at:

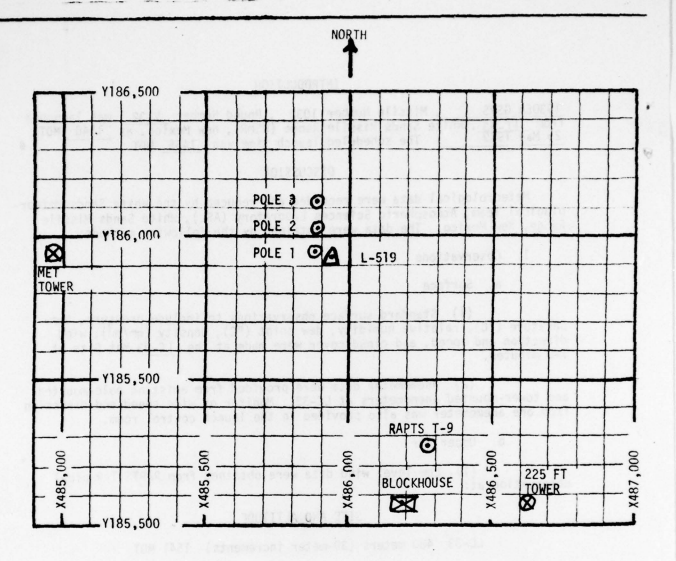
SITE AND ALTITUDE

LC-33 480 meters (30-meter increments) 1541 MDT

(2) Air structure data (rawinsonde) were collected at the following Met Sites. Data were collected from surface to 100,500 feet in 500-feet increments.

SITE AND TIME

SMR 1355 MST



- MET TOWER 4 Bendix Model T-120 Anemometers at 12 ft, 62 ft, 102 ft and 202 ft with E/A recorders.
- 2. POLE ANEMOMETER Bendix Model T-120 with E/A recorders.
 - (a) Pole #1 38.7 ft
 - (b) Pole #2 53.0 ft
 - (c) Pole #3 83.6 ft
- 3. 225 FT WIND TOWER 5 Bendix Model T-120 Anemometers at 35 ft, 88 ft, 128 ft, 168 ft and 200 ft with 5 X-Y visual indicators in Blockhouse.
- 4. RAPTS T-9 Radar Automatic Pilot-Balloon Tracking System T-9 Radar

TABLE 1. SURFACE OBSERVATIONS TAKEN AT 1541 MDT, 25 MAY 1979 AT LC-33, 19305A GSRS, MISSILE NO. 1032, ROUND NO. V-32

ELEVATION	3977.30	FT/MSL
PRESSURE	880.4	MBS
TEMPERATURE	28.0	•c
RELATIVE HUMIDITY	48	2
DEW POINT	15.9	•c
DENSITY	1009	GM/M ³
WIND SPEED	08	МРН
WIND DIRECTION	090	DEGREES
CLOUD COVER	2	Cu
CLOUD COVER	4	Cs

TABLE 2: 10-33 FIXED POLE ANEMOMETER-MEASURED WINDS

	POLE #1			POLE #2			POLE #3	
T-TIME SEC	DIR	SPEED MPH	T-TIME SEC	DIR DEG	SPEED MPH	T-TIME SEC	DIR	SPEED
-30	000	00	-30-	125	09	-30	128	03
-20	000	00	-20	128	08	-20	120	02
-10	000	00	-10	125	07	-10	126	01
0.0	000	00	0.0	120	08	0.0	132	02
+10	000	00	+10	095	05	+10	105	02

Туре			GSI			issi			1032	, Round		V-32		launched
from	LC-3	3	_	on .	25	May	19	79	at	 541 MD1	N. S.			
							***	3						
	POLE :	#1	=	X485	,874	.29	1	Y185	,958.90	H4018.	74	38.7	ft.	AGL
	POLE :	#2	=	X485	,874	.93		Y186	,012.00	H4033.	57	53.0	ft.	AGL
	POLE !	#3	=	X485	.877	.29		Y186	,116.06	H4063.	92	83.6	ft.	AGL

NOTE: Wind directions are referenced to the firing azimuth or true north true north.

TABLE 3. LC-33 METEOROLOGICAL TOWER ANEMOMETER-MEASURED WINDS (202 FT. TOWER)

pere l	EVEL #1 12 ft.		09392	EVEL #2 62 ft.	1810
T-TIME SEC	DIR	SPEED MPH	T-TIME SEC	DIR	SPEED MPH
-30	060	04	-30	090	07
-20	075	06	-20	115	06
-10	090	04	-10	107	05
0.0	115	02	0.0	114	05
+10	100	04	+10	114	07
ı	EVEL #3 102 ft.		8.6	EVEL #4 202 ft.	
T-TIME SEC	DIR	SPEED MPH	T-TIME SEC	DIR DEG	SPEED MPH
-30	000	00	-30	101	06
-20	000	00	-20	092	04
-10	000	00	-10	092	04
0.0	000	00	0.0	088	06
+10	000	00	+10	089	05

٧	ITSM Coo	rdinates	: X484,982.64	Y18	5,957.73	H398	3.00 (ba	ase)
Туре	19305A	GSRS	, Missile No.	1032	, Round	No.	V-32	launched
from	LC-33	on	25 May 1979	at	1541 MDT ·		Kalenda .	- 114

TABLE 4. PILOT-BALLOON-MEASURED WIND DATA (30-METER INCREMENTS)

HEIGHT METERS AGL	DIRECTION DEGREES	SPEED MPH
SFC	Calm	Calm
30	176	6.0
60	187	8.0
90	204	6.0
120	123	3.5
150	083	4.0
180	142	4.0
210	174	8.5
240	153	8.5
270	173	9.0
300	178	9.0
330	178	10.5
360	186	10.0

HEIGHT METERS AGL	DIRECTION DEGREES	SPEED MPH
390	192	5.5
420	132	6.0
450	160	7.0
480	141	7.5
510	All many	
540		
570	-010	
600		
630		
660	0.38	
690		
720	UN-	
750		

Release Point Coordinates (WSTM): X486,037.24 Y486,037.24 H3977.30

Released from LC-33 on 25 May 1979 at 1541 MDT.

Type 19305A GSRS , Missile No. 1032 , Round No. V-32 launched from LC-33 on 25 May 1979 at 1540 MDT.

NOTE: Wind directions are referenced to the firing azimuth or true north true north.

1

:

PRESSURE MILLIBARS	GEOMETRIC ALTITUDE MSL FEET	TEMPE AIR DEGREES	RATURE DEWPOINT CENTIGHADE	REL.HUM. PERCENT
	3997.3 4928.3 6282.5	25.0	10.0	34.0
	692.	2		
	.970	a c	k. •	
			1.6	
•	35	5.5		
•	-		1.1-	
•		1.5	-1.4	
•			-8.6	
-	15722.4	-4.3	-50.4	
•	-		-21.9	
	19106.4	0	-21.4	
	22869.7			
	54614.9		-31.1	
	25357.6		1.	
	27530.6		-45.0	
	29423.4			;
	51335.9	-39.5		
	54484.4			
.,	35349.5			
	37337.1			
	58813.0			
	1			
-	+0057.3	-55.9		
-				
-	100			
-				
-		51.		
~				
	-	52.		
•	-			
-				
	_			
	1			
_	51553.8	1		
-	1	0		
_	64739.0	21		
-		-59.0		

SIGNIFICANT LEVEL DATA 1450060150 S M R

GEODETIC COONDINATES 32.48034 LAT DEG 106.42307 LON DEG

REL.HUM. PERCENT TEMPERATURE AIR DEWPOINT DEGREES CENTIGRADE PRESSURE GEOMETRIC ALTITUDE MILLIBARS MSL FEET

1

155.7 155.7 146.0 146.0 146.0 146.0 146.0 50.0 68532.4 39.0 73771.0 34.6 76338.1 30.0 79433.5 21.9 86317.2 20.0 88332.2 13.0 98048.2

1

UDE 3997.30 FEET MSL 1355 HRS MST

UPPER AIR UATA 1450060150 S M R

GEODETIC COORDINATES 32-43034 LAT DEG 106-42307 LON DEG

שיני וברו	MILLIBARS	AIR DEWPOI DEGREES CENTIGR	DEWPOINT CENTIGRADE	PERCENT	GM/CUBIC METER	SOUND	DIRECTION DEGREES (TN)	SPEED KNOTS	OF REFRACTION
3997.3	878.1	L)			021.		0.	0.	1.000274
0.0004	978.0	25.0	8.1	34.0	1021-2		151.8	0.	1.000274
4500.0	8.598	a			010.		151.8		00007
0.	8.7.8	0						2.8	.00027
0	833.0	9				199	151.6	4.2	0000
0.	818.3	~			3				·00026
0.	803.9	9	8.0			. 499			.00026
20000	169.6	14.7	000		50.	662.			00026
7500.0	775.5	3	8.1	71.4	-	661			.00025
8000-0	761.7	5	0.4	54.9			170.5		00024
8500.0	147.5	11.8	2.7						.00003
0.0005	734.4	10.5	1.9		698.7	657.	100.2	0	000023
0.	721.2	9.5	1.2			655.	93.		.0000
100001	708.0	7.9	1.4	•		654	199.0	3	00022
10500.0	695.1	9•9	1.2	68.5	862.4		204.7	5	.000022
11000.0	685.3	5.4	7.	70.2	850.5		205-3		.0002
11500.0	1.699	4.3	-3.1	58.2	838.4		205.5	7	1.00021
12000.0	657.3	3.3	-3.4	61.5	826.0		201.5	15.5	1.000208
12500.0	1.549	2.5	-2.1	72.9	813.5	647.5	195.7		1.00020
•	633.0	1.1	-1.9	80.2	601.4		193.6	3	1.00020
13509.0	521.1	-:1	-3.5	77.5	790.0	2.449	177.1		1.00020
14000.0	h-609	-1.3	-5.1	75.0	778.7		171.0		1.00019
14500.0	6-166	-2.5	-6.7	72.4	767.6	149	173.1		1.000190
0.00051	290.0	-3.7	+·8-	2.69	756.7		178.1		1.000186
15500.0	575.4	-4.2	-14.8	43.1	744.3	659.3			1.000176
16000.0	504.4	-4.5	20	56.4	731.3	634.	194.5	5	1.000109
15500.0	253.6	6.4-	3	25.4	718.3				•
17000.0	545.9	-5.7	21	27.0	706.7	63	200.7		1.000163
0.00071	532.4		21.	30.3	690.1	635.	201.5		1.00016
190001	522.1		21	33.6	685.7	63	201.5	16.6	1.00015
0.0000	0.516		21.	37.0	675.5				.0001
19000.0	502-1		51	40.3	665.5		205.8		.0001
19500.0	492.5	11:		43.1	55.		200.0	16.4	1.00015
200c0.0	485.4	-15.9	è	45.7	45.		205-1		.0001
20500.0	472.8	14.	01	48.4	35.		202.0		0001
0.00017	463.4	5	*	51.1	0	020	201.5	15.8	.0001
21500.0	454.1			53.7	15.	420	203.7		00014
6-00007	445.1	-		56.4	0	623.		16.2	1.000146
	430.2	-13.6	C++7-	0.60	590.7	621.			00013
0.0000									

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UPPER AIR DATA 1450060150 S M R

GEODETIC COORDINATES 32.48034 LAT DEG 106.42307 LON DEG

ALTITUDE	יייייייייייייייייייייייייייייייייייייי	ATR	R DEWPOINT	PERCENT	3 9	SCUND	DIRECTION	SPEED	OF REFRACTION
·			1					SIONA	REF RACTION
MSL FEET	MILLIBARS	DEGREES	CENTISRADE		METER	KNOTS	DEGREES (TN)		
23500.	0 418.8	-20.8	-27.2	55.9		619.1	224.0	17.8	1.000133
24000.0	410.5		-23.9	51.9	568.2	617.8	9	18.0	1.000130
24500.0	6.10+ 0	-22.8	-30.7	47.9		616.0	230.1	18.2	1.000127
2500000	9.266 0	-23.9	-32.9	42.7	549.9	513.4	255.8	18.4	1.000125
25500.0		-25.0	-35.4	37.0		613.8	229.5	19.7	1.000122
200000	377.5	-26.1	-37.8	32.0		612.4	254.5	21.5	1.000120
26500.0	0.696 0	-27.1	-39.9	28.3	523.2	611.2		23.6	
27000.0		-28.1	-42.0	24.6	:	610.0	219.5	24.7	1.000115
27500.0	0 354.5	-29.0	4.44-	21.0		663.7	221.1		1.000113
2600000		-30.3	6-54-	20.0	:	607.1			.00011
28560.0	0 539.5	-31.7	-47.1	20.0		4.009	221.6		1.000110
0.00062	0 532.3	-33.1	-48.3	20.0		603.0		54.6	1.000108
29500.0		-34.5	8.64-	19.2**				54.4	1.000106
-00000	0 518.1	-35.9	-53.6	14.0**	457.0	600.1	213.7	24.5	
20506.0		-37.2	-54.5	8.8**		598.4	211.4	24.7	
1 31000.0	204.5	-38.6	-66.3	3.5**	452.2	596.7	211.3	24.3	1.000101
		-39.9			P. 1111	6.+65	211.0	23.8	1.000099
32000.0		-41.3				593.2	206.0	23.0	
22500.6		-45·7			430.2	591.4	2002	22.5	1.000095
33000-		0.44-			423.1	589.7	204.1	22.9	1.000094
-		11:00			4.0.4		233.2	23.4	1.000093
24000.		-46.8			409.3		205.1	23.7	1.000001
34500.0		-48.1			402.5		202.0	53.9	1.000090
25000.0		-49.1			395.0		198.1	23.8	1.000068
35500.0		-50.1			387.0	581.9	160.4	23.9	
26000.0		-51.3			380.7	560.3	107.4	54.6	1.000065
50500.0		-55.5					10401	25.2	1.000043
37000.0		-53.7			367.3		134.2	25.4	1.000082
27500.0		-55.0					107.0	25.2	1.900080
38000.0		-56.1			354.1		194.9	24.8	1.000079
39500.0		-56.9				574.6	200.0	54.9	1.000077
3>000.0		-57.0			339.0	576.0	203.3	25.2	1.000075
0.00560		-56.0			329.5	574.1	205.4		1.000073
40000-0		-55.9			321.0	574.6	2000	26.7	1.000072
40200.0		-56.7			315.1	573.1	509.4	28.5	1.000070
41000.0		-57.6			309.0	571.9	212.2		1.000069
41500.0		-59.5			302.9	570.7	210.5		1.000067
42000.0		-59.1			296.5	570.0	5<0.5		1.000000
;		-58.8			289.0	570.4	223.8	34.3	1.000004
43000	0 173.6	-58.7			281.9	570.0	230.7	38.2	1.000053

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE MAS USED IN THE INTERPOLATION.

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IS BEST TUALITY	PURMISHED
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1818	PROM

STATION ALTITUDE 3 25 MAY 79 ASCENSION NO. 150	3997.30 FEET MSL 1355 HRS MST	ET MSL MST		UPPER AIR CAT 1450060150 S M R	Su Su	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	GEODETIC 32.4c 106.42	DETIC COORDINATES 32.44034 LAT DEG 106.42307 LON DEG
PRESSUR	ת עו	TEMPERATURE AIR DEWPOINT EGREES CENTIGRADE	REL.HUM. PERCENT	DENSITY GM/CUBIC METER	SPEED OF SOUND KNOTS	WIND DATA DIRECTION S DEGREES(TW) K	SPEEU KNOTS	INDEX OF REFRACTION
169.4	4 -59.4			276-1	569	234.3	42.4	1.000061
161.4				265.0	567	0.000	9.04	1.000060
157.5	-61			258.6	567	243.9	46.5	1.000058
153.7				252.4	567.		44.1	1.000056
150.0				246.3	567.	252.4	39.7	1.000055
146.3				241.3	566	257.2		1.000054
142.6				236.5	565	255.6	30.9	1.000053
25.0				231.7		253.9	56.4	1.000052
130.7				226.1		249.8	24.3	1.000050
100.1				218.9		242.0	22.5	1.000049
126.5	5-09-			202.2	560.8	2.042	. מ	1.000047
123.2				2000	56.7	2000	10.01	1-000046
120.3	-61.			197.5	567	271-1	11.4	1.000044
117.4				192.9	567	272.1	10.3	1.000043
114.5				188.4		254.6	10.7	1.000042
1001	2019-0			134.0	260.7	239.8	11.9	1.000041
106.4				175.5		247.1	13.3	1.000040
103.9				171.4		250.5	14.2	1.000038
101.3				167.4	565.	267.4	15.6	1.000037
6.96				153.5		270.0	16.4	1.000036
96.5				159.7		283.7	14.7	1.000036
94.1				156.0		293.3	13.2	1.000035
91.8				152.4		300.3	11.5	1.000034
89.6				148.9	564.	323.1	10.5	1.000033
4.18				145.4	563.	332.4	10.4	1.000052
85.5				141.6		355.4	10.5	1.000032
83.3				137.8		333.5	10.5	1.000031
81.5				134.1		327.4	10.4	.00003
79.3				130.5		321.2	10.4	1.000029
77.3				127.0	567.	321.3	9.6	V
75.5				123.7	500.	350.9	8.4	
73.1				120.5		330.0	7.3	CU
71.9	•			117.4	569.	324.0	9.9	.0000.
70.5				114.4			6.1	
6.09	•			111.8		304-1	6.5	1.000025
6000	-60-			109.4	568.	5.563	6.7	1.000054
69	.3 -60.7			107.0	507.9	207.1	7.3	1.000024

UPPER AIR DAT	1450060150	C E S
	ION ALTITUDE 3997.30 FEET MSL	1355 HRS MST
	ALTITUDE	61
	NO	*

STATION ALTITUDE 25 MAY 79 ASCENSION NO. 1	UDE	3997.30 FEET MSL 1355 HRS MST U	ET MSL MST		UPPER AIR DAT 145006015U S M R	A T T T T		GEODETIC 32.4 106.4	ETIC COORDINATES 32.48034 LAT DEG 06.42307 LON DEG
GEUNETHIC ALTITUDE MSC FEET	PRESSURE MILLIBARS	DEGR	TEMPERATUPE R DEWPOINT EES CENTIGRADE	REL.HUM.	DENSITY GMZCUBIC METER	SPEED OF SOUND KNOTS	DIPECTION DEGREES(TN)	SPEED KNOTS	INDEX OF REFRACTION
0.00550	7.23					i			
0.00000	2000	58.9			104-0	559.0	308.05	9.9	1.000023
04500.0		6.25-			0	153	320.7	1.9	1.00002
65000.0		-57.7					329.0	7.0	1.000021
0.00000		-57.9			93.6		334.7	6.3	1.000021
0.00000	56.5	-58.2			91.5		350.7	8.2	1.000020
0.03599	55.1	-58.5			69.5		21.4	8.6	-00002
0.00000		-58.8			87.5		41.0	9.5	100000
0.03570		-58.7			85.3		57.7	10.0	.00001
0.00000		-57.7			82.9		71.8	11.3	.00000
0.03580		-56.8			9.08		6.62	4.4	.0000
0.00000	1.0.1	-56.5			78.6		6.06	7.2	1.000018
0.0000		200.5			7.97		110.0	5.4	
0.03001		255.9			A. +/		114.1	9.9	1.000017
		1.55.			73.0		111.0	7.8	
2.0001		100-			71.5		110.7	8.5	1.000016
7.00007	1 1 1 1	7.00-			4.60		113.5	9.0	
7.500.0		L. 171			1.10		0.011		
7.0000.0		124.4			900	575.3	95.0	0 0	5100001
73500.0		-54.1			62.0		70.07	6.6	0000
74000.0		-53.6			61.2		73.4	6.6	1.000014
74500.6	37.7	-52.7			59.6		71.0	10.6	
75000.0		-51.8			58.0		0.69	12.5	
7.5560.0		-50.9			56.4		9.00	15.9	1.000013
7.5000		0.05-			6.40		4.40	19.3	
0.0000		100			2.50		24.1	20.3	
77500.0	32.4	0.01			5.20		N	8.02	
75000-0		1.00-1			0.40	200	1.7.	200	1100001
7.500.6		-100-1			L		200	70.0	1100001
79000.0		1.61-			47.5	5.65.6	1.50	11.7	1.00001
79560.0		-48.9			46.5		7000	11.0	1.00001
0.0000		-48.7			4.54		200	12.0	1.00001
80560.0		-48.5			C. 44		80.3	12.7	1.000010
01000.0		-43.2			43.3		4.06	13.2	1.00001
01500.0	27.3	0.84-			42.5		6.76	13.8	1.000009
0.00020		3.74-			41.5	564.0	43.7	14.3	1.000009
0.2500.0		9.44-			40.3	565.1	4.76	14.7	1.0000009
0.03000		4.74-			39.3	565.3	7.16	15.1	1.000009

UPPER AIR DATA 1450060150 S M R

STATION ALTITUDE 3997.30 FEET MSL 25 MAY 79 1355 HRS MST ASCENSION NO. 150

GEODETIC COOKDINATES 32.48034 LAT DEG 106.42307 LON DEG

INDEX OF REFRACTION	1.000009	1.000008	1.000008	1.000008	1.000008	1.000007	1.000007	1.000007	1.000007	1.000007	1.000007	1.000006	1.000006	1.000006	1.000006	1.000000	1.000006	1.000006	1.000005	1.000065	1.000005	1.000005	1.000005	1.000005	1.000005	1.000005	1.000005	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004
SPEED KNOTS	15.3	14.7	14.3	13.3	12.3	11.4	11.1	11.1	11.3	11.1	10.7	10.4	10.0	9.3	8.7	8.3	8.4	0.6	6.6	10.0	4.6	8.8	8.6	9.5	10.4	11.4	12.5	13.7	15.1					
WIND DATA DIRECTION SP DEGREES(TN) KN	91.1	3.66	101.6	104.1	107.0	110.4	117.8	125.5	133.0	158.3	144.9	147.8	149.0	143.5	130.5	153.7	115.7	103.0	93.3	90.06	3.06	91.6	45.5	9.06	1.66	101.7	9.06	91.1	2.00					
SPEED OF SOUND KNOTS	565.0	565.4	580.4	560.7	587.0	587.6	566.8	980.0	591.1	592.0	592.2	592.4	592.0	592.9	592.1	555.3	593.5	595.7	595.9	554.6	294.4	594.6	594.8	595.u	595.2	595.5	595.7	560.9	2500.1		597.8	598.0	266.5	6.000
LENSITY S GM/CUBIC METER	38.4	36.6	35.8	34.9	34.1	33.3	32.4	31.5	30.7	29.9	29.5	28.6	26.0	27.3	26.7	26.1	25.5	54.9	54.4	6.53	23.3	22.8	22.2	21.7	21.5	20.0	20.3	19.8	19.4	18.9	16.5	16.0	17.0	17.1
REL.HUM. PERCENT									*																									
TEMPERATURE R DEWPOINT EES CENTIGRADE																																		
TEMP AIR DEGREES	-47.2	-46.8	9.94-	-46.3	-46.1	1-45.7	1-44-7	-43.8	-45.9	-42.2	-42.1	-41.9	-41.7	-41.6	-41.4	-41.2	-41.1	6.04-	-40·7	-40.5	4.04-	7.04-	0.04-	-39.9	-39.7	-39.5	-30.4	-39.2	-39.0	-38.4	-37.7	-37.1	-35.4	-35.7
PRESSURE MILLIBARS	24.9	23.8	23.3	22.1			21.5	20.8	20.3	19.9	19.4	19.0	18.6	16.2	17.8		17.0	16.6	16.5	5	15.6	15.2	14.9	14.6	14.2	13.9	13.6	13.5	13.6	12.7	12.5	12.2	11.9	11.1
GEGMETHIC ALIITUDE MSL FEET	63500.0	84500.0	0.00000	85500.0	86000.0	0.03539	0.00000	0.00570	9.00069	64500.0	0.00068	9.00568	9.00006	90500.0	91000.0	91500.0	0.00026	92500.0	93000.0	93500.6	0.00046	0.035+6	950000	9556.0.0	9.0000	902600	0.00076	97500.0	98000.0	94560.0	0.00066	99560.0	1000000	100500.0

THES PAGE to BEST QUALITY PRAGILIDABLE FROM ORPY PROMISHED TO DDG

DATA	
SIGNIFICANT LEVEL 1450060150	
50	~
12.2	2
SIG	٠,

TES	DEG	DEG
KDINA	LAT	LON
000	32.48034 LAT DEG	106-42307
TIC	32.46	4.90
SEODE		=
SE(

	IR PRESSURE	Σ	-35.5 1.160*1		•	•	•	•		-	•	-	_	•	•	_	
	DEW PT DEr AI								66								
			***6666-	-6-	-4:-	••-	•	-5-	-5-		.4.	.,	;	.,	••	• • •	•
DATA	N-S	MPS	***6666-		. +	2.	-2.	-9-		-1-		-3.	-1.	-5.	;	-5-	-0-
_			***6666														
	DIRECTION	DEG (TN)	***6666	86.	137.	109.	75.	54.	75.	80.	52.	325.	287.	311.	325.	333.	273.
GEOPOTENTIAL	ALTITUDE	DECAMETERS	3052.	2973.	2680.	2019.	2411.	2517.	5240.	2081.	5044.	1960.	1914.	1870.	1820.	1735.	1649.

** WIND DATA NOT COMPUTED DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES.

MANDATORY LEVELS 1450060150 S M R

GEODETIC COOKDINATES 32.46034 LAT DEG 106.42307 LON DEG

MILLIBARS FEET DEGREES CENTIGRADE DEGREES(TN) SPEND B500 4925. 21.0 8.6 45. 151.8 2.6 8000 6632. 15.8 8.0 60. 149.1 0.6 650.0 10299. 7.1 1.4 67. 202.9 15.0 650.0 12285. 2.7 -2.6 63. 172.3 14.1 5.0 650.0 12285. 2.7 -2.6 63. 172.3 14.1 5.0 650.0 12285. 2.7 -2.6 63. 172.3 14.1 5.0 650.0 12285. 2.7 -2.6 63. 172.3 14.1 5.0 650.0 12285. 2.7 -2.6 63. 172.3 14.1 17.3 5.0 10.0 190.0 10.0 10.0 10.0 10.0 10.0 1	PRESSURE 6	GEOPOTENTIAL		TEMPERATURE	REL - HUM .	ATAO GAIW	ATA
4925. 21.0 8.6 45. 151.6 86.0 149.1 149.1 149.1 149.1 149.1 149.1 149.1 149.1 149.1 170.2 179.3	RS	FEET	DEGREES	CENTIGRADE	PERCENI	DEGREES (TN)	KNOTS
6632. 15.8 8.0 60. 149.1 10299.	0.09	4925.	21.0	9.8	45.	151.8	5.6
8418. 11.9 2.8 53. 179.3 10299. 7.1 1.4 67. 202.9 10299. 7.1 1.4 67. 202.9 12285. 2.7 -2.6 66. 196.8 143942.2 -6.4 73. 172.3 1664810.8 -21.9 25. 200.4 41. 200.4	0.0	6632.	15.8	8.0	.09	149.1	9.0
10299. 7.1 1.4 67. 202.9 12285. 2.7 -2.6 66. 194.8 143942.2 -6.4 75. 172.3 166485.0 -21.9 25. 200.4 1908010.8 -21.4 41. 206.4 217716.9 -23.7 55. 200.9 2774129.7 -45.4 20. 221.7 3127439.5 -49.7 55. 200.9 221.7 3127455.9 -49.7 55. 200.9 211.5 35.2 29.0 427261.0 -62.4 20. 2229.0 4256961.0 -62.4 256.7 59.4 272.1 256.7 59.4 256.7 79.4 272.1 256.7 79.4 272.1 256.7 79.4 272.1 272	0.05	8418.	11.9	2.0	53.	179.3	9.5
12285. 2.7 -2.6 66. 194.8 143942.2 -6.4 75. 172.3 172.3 166482.2 -6.4 75. 172.3 156482.0 -21.9 25. 200.4 21908010.8 -21.4 41. 206.4 2170716.9 -23.7 55. 205.3 2474129.7 -45.4 20. 221.7 3127429.7 -49.7 -45.4 20. 221.7 251.5 3527249.7 -45.4 20. 221.7 252.2 4537461.0 252.9 229.0 4554.0 -61.0 252.2 45561461.8 56.7 -62.4 56.7 -56.7 79.4 311.8 524.0 51.4 56.7 -56.7 79.4 311.8 524.5 56.7 -56.7 79.4 72.2 72.1 79.4 72.1 79.4 72	0.00	10299.	7.1	1.4	67.		15.0
143942.2 -6.4 75. 172.3 166485.0 -21.9 25. 200.4 1908010.8 -21.4 41. 206.4 2170716.9 -23.7 55. 205.3 2457423.0 -31.1 47. 230.4 2774129.7 -45.4 20. 221.7 3127439.5 -45.4 20. 221.7 3527.2 -49.7 -61.0 211.3 427253.5 4587461.0 252.2 45861461.0 252.2 4562.2 262.2 4562.2 262.2 4563.4 324.0 6450756.7 79.8 79.8 79.8 79.9342.3 74.5 645.7 -47.2 81.5 645.7 -47.2 81.5 79.8	0.00	12285.	2.7	-2.6	69.		14.7
166485.0 -21.9 25. 200.4 1908010.8 -21.4 41. 206.4 2170716.9 -23.7 55. 205.3 2457423.0 -31.1 47. 230.8 2774139.5 -45.4 20. 221.7 3127449.7 -45.4 20. 221.7 3527249.7 -45.4 20. 221.7 3527255.9 229.0 4587461.0 252.2 5410662.4 324.0 511.8 524.0 511.8 524.0 511.8 524.0 524.5 52.1 5294254.3 79.8 7909342.3 74.0	0.00	14394.	-2.2	1-9-	73.	172.3	14.1
1908010.8 -21.4 41. 206.4 2170716.9 -23.7 55. 205.3 2457423.0 -31.1 47. 230.8 2774129.7 -45.4 20. 221.7 3127449.7 -20. 221.7 3527249.7 -49.7 20.9 4272253.9 20.9 4287461.0 252.2 4587461.0 252.2 5410662.4 324.0 511.8 524.0 525.2 5410662.4 324.0 525.0 526.0	0.00	16648.	-5.0	-21.9	25.	200.4	17.3
2170716.9 -23.7 55. 205.3 2457423.0 -31.1 47. 230.4 2774129.7 -45.4 20. 221.7 3127439.5 -45.4 20. 221.7 3527249.7 -20. 221.3 3527258.5 -58.5 4956155.9 229.0 4537461.0 252.2 4956960.7 262.2 5410662.4 324.0 511.8 524.0 5134251.8 324.5 6450756.7 79.8 7294254.3 79.8 7294340.1 92.1	0.00	19090.	-10.8		41.		10.9
2457423.0 -31.1 47. 230.8 2774129.7 -45.4 20. 221.7 3127439.5 -45.4 20. 221.7 3527249.7 -45.4 20. 221.7 3996155.9 20.9 4237258.5 206.9 423960.7 262.2 5410662.4 272.1 5861461.8 324.0 6154259.4 311.8 625757.5 627.7 79.8 79.9348.9 74.0	0.0	21707.	-16.9	-23.7	55.		16.1
2774129.7 -45.4 20. 221.7 3127439.5 3527249.7 3996155.9 427256.9 4537461.0 62.4 5861461.8 5861461.8 5861461.8 5861459.4 5861451.8 5861451.8 5861461.	0.00	24574.	-23.0	-31.1	47.		16.2
3127439.5 3527249.7 3996155.9 4272258.5 4956960.9 4956960.7 229.0 4956962.4 5861461.8 51	0.00	27741.	-29.7	-45.4	20.		. 6.42
3527249.7 195.5 3996155.9 206.9 4272258.5 206.9 427258.5 222.0 4587461.0 252.2 4956960.7 262.2 5410662.4 324.0 511.8 324.0 6450757.5 324.5 6450757.5 79.8 79.8 79.9348.3 74.0 81.5 74.0 81.5 79.6 81.5 79.6	0.0	31274.	-39.5				24.0
3996155.9 206.9 427258.5 4587461.0 252.2 4956960.7 5410662.4 5861451.8 524.0 511.8 6450757.5 6827456.7 7294254.3 7909348.3 74.0 8791642.3	0.09	35272.	1.64-				23.8
4272258.5 4587461.0 4956960.7 5410662.4 5861461.8 6134259.4 6134257.5 627.1 6450757.5 6827456.7 7294254.3 74.0 61.0 709347.2 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61.0 74.0 61	0.00	39961.	-55.9				26.8
45874. -61.0 252.2 49569. -60.7 262.2 54106. -62.4 272.1 58614. -61.8 324.0 64507. -57.5 324.5 64507. -56.7 79.3 72942. -54.3 74.0 79093. -42.3 74.0 94329. -40.1 92.1	15.0	42722.	-58.5				30.7
4956960.7 262.2 5410662.4 272.1 5861461.8 324.0 6134259.4 311.8 6450757.5 524.5 6827456.7 79.8 7294254.3 81.5 7909348.9 74.0 8791642.3 90.4 9432940.1	90.0	45874.	-61.0				39.9
5410662.4 272.1 5861461.8 324.0 6134259.4 311.8 6450757.5 79.4 6827454.3 79.4 7294254.3 81.0 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8 79.8	5.0	49269	-60.7				14.1
5861461.8 324.0 6134259.4 311.8 6450757.5 524.5 6827456.7 79.4 7294254.3 81.0 7909348.9 74.0 8303747.2 136.4 9432940.1	0.00	54106.	-62.4				16.5
6450757.5 6450757.5 6827456.7 7294254.3 7909348.9 6303747.2 8791642.3 136.4 9432940.1	30.0	58614.	-61.8				10.4
6450757.5 324.5 6827456.7 79.8 7294254.3 81.0 7909348.9 74.0 6303747.2 90.4 8791642.3 136.4 9432940.1	0.07	61342.	-59.4				0.1
6827456.7 79.8 7294254.3 81.5 7909348.9 74.0 6303747.2 90.4 8791642.3 136.4 9432940.1	0.09	64507.	-57.5			324.5	7.1
7294254.3 7909348.9 6303747.2 8791642.3 9432940.1	59.0	68274.	-56.7			79.9	7.6
7909348.9 74.0 6303747.2 90.4 8791642.3 136.4 9432940.1	0.0	72942.	-54.3			81.5	0.6
6303747.2 90.4 8791642.3 136.4 9432940.1 92.1	30.0	79093.	6.84-				11.8
8791642.3 136.4 1 9432940.1 92.1	55.0	63037.	-47.2				15.4
.0 9432940.1	20.0	87916.	-42.3			130.4	11.3
	15.0	94329.	-40.1			92.1	6.5

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

MRN MANDATORY LEVELS 1450060150 S M R

GEODETIC COORDINATES 32.48034 LAT DEG 106.42307 LON DEG

GEOPOTENTIAL		DNIM	DATA			TEMPERATURE	
ALTITUDE UECAMETERS	DIRECTION DEG (TN)	SPEED N-	N-N S-N	7 <u>7</u> 1.7 1.0	DEW PT DEP DEG C	AIR DEG C	PRESSURE MILLIBARS
2875.	92.	;	.0	-	66	-40.1	1.500+1
2080.	136.	•	;	. 7	66	-42.3	2.000+1
2531.	-06	.8	0.	-8-	66	-47.2	2.500+1
2411.	75.	•	-2.	٥٠	66	-48.9	3.000+1
2223.	81.	5.	-1.	-5-	66	-54.3	4.000+1
2081.	80.	5.	-1.	-6-	66	-56.7	5.000+1
1960	324.		-3.	.,	66	-57.5	6.000+1
1670.	312.	3.	-2.	•	66	-59.4	7.000+1
1787.	324.	5.	. +-	3.	66	-61.8	8.000+1
1649.	272.	.8	-0-	•	66	-62.4	1.000+2
1511.	262.	7.	-Distal.	7.	66	60.7	1.250+2
1598.	252.	21.	.9	20.	66	-61.0	1.500+2
1302.	229.	19.	12.	14.	66	-58.5	1.750+2
1216.	207.	14.	12.	•	66	-55.9	2.000+2
1075.	195.	12.	12.	••	66	-49.7	2.500+2
	211.	12.	11.	•	66	-39.5	3.000+2
6	222.	13.	10.	.5	10	-29.7	3.500+2
	231.	.6	• 9	7.	90	-23.0	4.000+2
.799	205.	8.			07	-16.9	4.500+2
582.	506.	.6	8.	;	11	-10.8	5.000+2
507.	200.	.6	8.	.;	17	-5.0	5.500+2
439.	172.	7.	7.	-1.	10	-2.2	6.000+2
374.	199.	.8	7.		05	2.7	2+005-9
314.	203.	.8	7.	•	90	7.1	7.000+2
257.	179.	5.	5.	-0-	60	11.9	7.500+2
202.	149.	3.	3.	?	08	15.8	8.000+2
150.	152.			- 1-	17	21.0	8.500+2